rec'd 05/24/2001

Summer 2001

Lie-Nielsen TOOLWORKS



Bench Rabbet Plane

New from our shop in Warren, Maine...



Also referred to as a Carriage Maker's Rabbet or
Jack Rabbet Plane, this plane is the largest rabbet
plane made. There have been several versions of this tool, but the 10 1/4 features crossgrain nickers and tilting handles and has not been made since the Second World War. It has never before been made in the Bedrock format.

This tool is stout and has excellent balance. The cross-grain nickers cut cross-grain fibers ahead of the blade to produce a clean, square, vertical cut. Ours are small blades, ground dead flush with the sides of the tool. This type is easy to sharpen and easy to set to depth or retract. Also, one can adjust the tilt of the handle and knob to either side to more easily get the tool right into a large corner cut.

Ductile iron body, bronze cap and frog, Cherry handles. 12 34 " long with 2 18 " x 18 " thick blade. Weight 5 lbs.

Bench Rabbet Plane	\$ 325.
Replacement Blade	\$ 45.
Replacement Nicker	\$ 8.



Cabinet Maker's Scraper

This elegant Scraping Plane is a very comfortable size in between our large and small Scraping Planes. Full width blade allows you to work against an adjacent vertical surface, tilting knob and handles save your knuckles. Iron body. Bronze non-adjustable frog. Bronze cap. Length 8 3/8". Width 2". Blade width 2". Weight 3 lbs.

Cabinet Maker's Scraper
Replacement Blade
18 TPI Blade
25 TPI Blade
\$ 40.



Tilting knob detail



Large Scraping Plane

Other Scraping Planes...

Scrapers will put an excellent finish on woods that do not yield well to the hand plane. A scraping plane is more comfortable to use than a handscraper, and the plane body helps you keep the surface you are scraping flat.

Our Small Scraping Plane (5 1/2" long with a 1 38" blade) is based on the Stanley 212, which is scarce today and brings high prices from collectors. It is ideal for smaller work (fly rod makers like it for thicknessing bamboo fly rod sections). Available with a Bronze or Iron body. The Large Scraping Plane (9 1/2" long with a 2 7/8" blade; weighs 4 pounds) is based on the Stanley 112, and is great for working large surfaces such as tables. Iron body only, ground dead flat.

Both tools have 1/8" thick blades, beveled at 60° for easy sharpening, hardened and tempered to Rockwell 55. This is soft enough to burnish, but hard enough to hold an edge well. Sharp, set properly, with a slight forward tilt to the blade, a very light depth of cut, and smooth, light strokes, these tools will produce a final finished surface on the most difficult hardwoods.

Toothing blades with v-shaped teeth, for preparing surfaces for veneering and for

working exceptionally difficult grains, are available in coarse (18 teeth per inch) and fine (25 teeth per inch).

Small Scraping Plane,	
Bronze or Iron Body	\$ 145.
Replacement Blade	\$ 20.
18 TPI Blade	\$ 30.
25 TPI Blade	\$ 30.
Large Scraping Plane	\$ 195.
Replacement Blade	\$ 35.
18 TPI Blade	\$ 40.
25 TPI Blade	\$ 40.



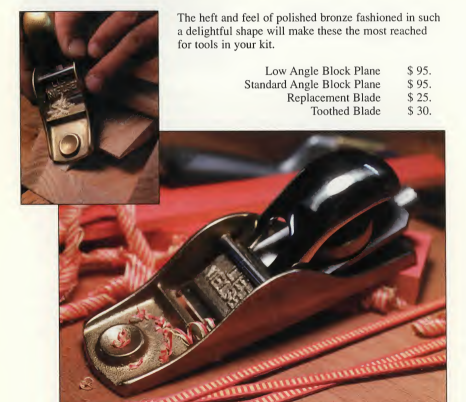
Small Scraping Plane

Block Planes...

Bronze Block Planes

These small Bronze planes fit perfectly in the hand and slip easily into the pocket. The 5 1/4" body holds a 1/8" x 1 1/4" tool steel blade. An unobtrusive stainless steel adjuster offers blade control of micrometer ease and precision with minimum backlash. The blade in the Low Angle Plane is bedded at 12 1/2° for fine cuts and end grain.

The Standard Angle Block Plane blade is set at 20° and will take a heavier cut with the grain.



Why Bronze? is a question we are often asked. Though Iron has been the material of choice for mass-produced tools, we use Manganese Bronze which is a very hard, strong alloy that wears very well, unlike Brass and softer Bronzes. We prefer this Bronze to Iron for small planes because it's heavier, it doesn't rust, won't crack if dropped and has wonderful warmth in the hand. We use Iron when the extra weight is not welcome.



Low Angle & Standard Angle Adjustable Mouth Block Planes

These Block Planes are 6 1/4" long with a 1 3/8" x 1/8" thick Iron. Bodies are sur-

face ground dead flat on the bottom, and feature a moveable shoe to allow precise, easy control over the mouth opening in front of the blade. You can easily adjust the tool to suit the work being done: a very fine mouth setting for finishing work and the merest shavings, or an ample opening for rank cuts.

The Bronze Cap Iron is large and comfortable. It is tensioned with a 1 ν 2" Brass Spinwheel. Like our other Block Planes the blade is adjusted with a captive nut for precise control with no backlash. Blade on the Low Angle tool is bedded at 12°, the Standard Angle at 20°, and has a 25° flat ground bevel.

This tool has an appealing feel in the hand and is a pleasure to use. It is versatile, of a convenient size and cuts with the authority of one and one half pounds behind every stroke. Useful for every sort of woodworking job, this tool will quickly become a favorite. An ideal companion to the Low Angle Jack Plane.

Low Angle Adjustable Mouth Block Plane
Standard Angle Adjustable Mouth Block Plane
Replacement Blade
Toothed Blade

\$ 150.
\$ 150.
\$ 30.
\$ 35.

Optional Fly Rod Makers Groove

Fly Rod Makers will be glad to know that either Adjustable Mouth Block Plane is available with the optional Rod Maker's Groove for an additional \$25. This groove is ground 1" wide and .003" deep into the sole of the plane, making it the perfect companion tool to a rod maker's form.

Low Angle Adjustable Mouth Block Plane with Groove \$ 175. Standard Angle Adjustable Mouth Block Plane with Groove \$ 175.

Skew Block Plane

This unusual plane derives from the Stanley No. 140 taken out of production many years ago. It is a Block Plane with a skewed blade and a removable side piece to allow quick conversion to rabbeting.

The set of the blade has been lowered to 12° and an adjustable fence added, making it more convenient for rabbeting and cross-grain work, such as fielding raised panels. The 1 1/2" blade is hardened to Rockwell 60-62 and has a captive nut for positive and accurate adjusting. Castings are Manganese Bronze. Body is 6 7/8" x 1 7/8".

At two pounds this plane is substantially heftier than the usual Block Plane. Extra weight and skewed low angle blade facilitate smooth, sure cutting, even in hard woods and difficult grains. Full polish and careful hand finishing are the final touches to this unique and beautiful tool.

Now available with an A-2 tool steel clover leaf cross-grain nicker on the rabbeting side. \$25 additional. Please specify when ordering.

Skew Block Plane
Skew Block Plane with Nicker
Replacement Blade
Replacement Nicker
Small Steel Handle (to aid nicker sharpening)

\$ 185.
\$ 210.
\$ 30.
\$ 8.
\$ 6.



Toothed Blades: We offer Toothed blades for several of our planes (in addition to the scrapers). These blades have small chisel-like teeth .030" wide spaced .030" apart and are excellent for heavy stock removal on difficult grain woods. Follow with a fine-set Smoothing Plane.



Low Angle Smoothing Plane

The Low Angle Smoothing Plane is based on the rare Stanley 164, and is essentially a shorter version of the Low Angle Jack Plane — with the adjustable mouth, and massive 316" thick, 2" wide, blade, set at 12°. The tool is only 9 1/2" long, however. We are calling it a Smoothing Plane because of its size (the same as our No. 4 Smoother). But like the Jack it excels at both rough and finish work, and can be converted from one mode to another very quickly.

At just 3 3/4 pounds this tool has authority behind it. It is equipped with a full size handle and front knob. The hand hold is a bit tight at first, but once you are used to it, it feels just right. The unique overhead Bailey type blade adjuster provides silky smooth depth adjustment at your fingertips.

Low Angle Smoothing Plane \$ 235.
Replacement Blade \$ 35.
Toothed Blade \$ 40.



Adjustment detail



Low Angle Jack Plane

Our Low Angle Jack Plane is based on the Stanley 62, a 14" plane with a 2" blade bedded at 12°. A removable shoe allows easy, precise adjustment of the mouth opening.

The body is made from fully stress relieved Ductile Iron castings. The blade is a hefty 3/16" thick, ground razor sharp. Adjustment is very positive with a knurled stainless captive nut. The cap iron is Bronze, knob and handle are Cherry.

This is an outstanding plane. The low angle blade set with the bevel up (making this technically a block plane) was originally designed for end grain work — flattening butcher blocks. Our massive blade makes for very smooth cutting on end or long grain. The generous handle is hand shaped for a comfortable grip. The soles are ground dead flat. Design and workmanship combine to make a tool that will be a pleasure to own and use every day for years to come.

Low Angle Jack Plane \$ 225. Replacement Blade \$ 35. Toothed Blade \$ 40.

Rosewood option: We have a limited supply of plantation-grown Indonesian Rosewood available and can offer any tool with an optional Rosewood handle or knob. \$10 additional for a tool with knob only; \$25 additional for saws and for planes with knob and handle. Wax finish. Please specify when ordering. Delivery delays possible.

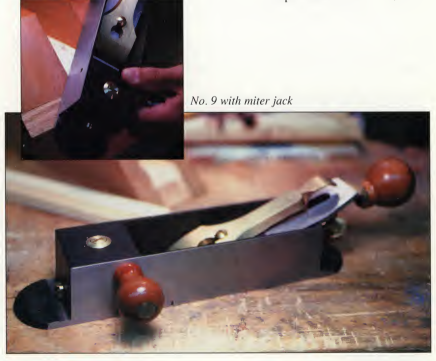
Iron Miter Plane

The Iron Miter Plane is based on Stanley's No. 9, discontinued in 1943. Original tools are rare and very expensive, but the style is well known from 19th-century European and especially English tools, going back to some of the very first planes made in Western Europe since Roman times. We are pleased to be making this unique tool available once more.

Weight (about 4 1/2 lbs.) and solidity make this plane ideal for many planing jobs on straight and end grain. Its boxy construction is designed specifically for the tool to be used on its side, with or without a shooting board (see Fine Woodworking No. 106, June 1994), to shoot lengths, right angles, and of course, miters. A second knob is provided and mounts on either the front left or right side to facilitate your grip.

The 2" wide blade is set in the tool bevel up at 20° with a 25° bevel, making this a very large block plane, with an included cutting angle of 45°. The Bailey-type adjuster controls the blade easily and precisely even while planing. The mouth is fully adjustable. Sides and bottom are machine ground dead flat and square. Ductile Iron, Bronze, Brass, Cherry and tool steel construction.

Iron Miter Plane \$ 350. Replacement Blade \$ 40.





Right-Hand Edge Plane

Bronze Edge Plane

This plane, our first tool, is an adaptation of the Stanley No. 95, a specialty plane not made for many years. It has an integral 90° fence, making its primary use trimming edges of stock square. With appropriate angle blocks it can produce various angles or widen dadoes and rabbets to depth. The fence coupled with a low-angle skewed blade makes these jobs simple and precise, working either with or across the grain or in plywoods. Makes an effective small jointer used with a straight edge clamped to the work.

The body is cast Manganese Bronze, a hard and durable alloy, that gives welcome heft to this small plane. Each tool is carefully polished to a mirror finish. Blades are 1/8" tool steel hardened to a very hard Rockwell 60-62. This extra thickness and hardness makes a stiffer blade with a superior edge-holding ability. The lever adjustment moves the blade with almost zero backlash making adjustment positive and exceptionally smooth. Width of cut is 7/8". Planes are 5 3/4" long. Also available in a left-hand version, for occasions when you need to approach the wood from the opposite direction.

Bronze Edge Plane \$ 125. Left-Hand Edge Plane \$ 125. Replacement Blade \$ 25.

Bench Planes...

Our Bench Planes (except for the No. 1) are based on the Stanley Bedrock model. Bedrocks were the top of the line, heavier and better made than the standard. The frog design is unique — a fully machined mating fit between the frog and the body. The design also allows precise and easy adjustments of the mouth opening from the rear without having to remove the cap and blade.

These features, in addition to our usual extra-thick (1/8"), extra hard (Rockwell 60-62) high-carbon tool steel blade, make for a very solid tool that will give excellent results in the most demanding conditions.

Bronze or Ductile Iron bodies, hand finished Cherry knobs and handles. Bronze soles are hand-flattened, Iron soles machine-ground, sides machine-ground square to the sole for shooting. Precisely made, fit and finished, these tools are ready for use right out of the box with minimal honing required.

Bench Planes No. 4 1/2 and larger are available with Ductile Iron bodies only.



No. I Bench Plane

Miniature Bench Plane, 5 1/2" long with a 1 3/16" blade. Bronze body only.

No. 1 Bench Plane \$ 185. Replacement Blade \$ 30.

No. 2 Bench Plane

This tool is 7 ½" long with a 158" blade. Although a small bench plane, the No. 2 is considerably larger than the No. 1 and has good heft in the hand. The body is available in Bronze (weighing about 3 ¼ lbs) or cast Iron (weighing about 3 lbs). *Not pictured*.

No. 2 Bench Plane, Bronze or Iron Body \$235. Replacement Blade \$35.

Corrugated bases: In some cases, such as with a smoothing plane, a corrugated base makes planing easier by reducing suction between plane and wood. Available for all of our Bench Planes, except the 10 1/4. Cost is \$25 per tool. Please specify corrugation when ordering.



No. 3 Bench Plane

Just a bit smaller than the No. 4, this is a serious small smoother. 8" long. 1 3/4" blade. No. 3 Iron weight 3 1/2 lbs., Bronze weight 4 lbs. Not pictured.

No. 3 Bench Plane, Bronze Body	\$ 275
No. 3 Bench Plane, Iron Body	\$ 245
Replacement Blade	\$ 35

No. 4 Smooth Plane

This is the full size Smoothing Plane, 9 1/2" long, 2" blade, 4 lbs in Iron, 4 1/2 lbs in Bronze. Capable of taking the finest shavings from the most difficult woods.

No. 4 Sillouli Flalle, Diolize Body	\$ 200.
No. 4 Smooth Plane, Iron Body	\$ 250.
Replacement Blade	\$ 35.
Toothed Blade	\$ 40

No. 4 Conneth Dlane Drange Dedu



No. 4 Iron



No 4 112

No. 4 1/2 Smooth Plane

Some people prefer the No. 4 1/2 size for a Smoothing Plane — it is a bit longer and wider than the No. 4 and was Stanley's answer to the heavy English Smoothers made by companies such as Norris. Blade width is 2 3/8", length of the tool is 10 3/8". Weight is 5 1/2 lbs. Ductile Iron body, Bronze frog and cap, Cherry handle and knob. Massive .145" thick blade.

No. 4 1/2 Smooth Plane \$ 300. Replacement Blade \$ 45.

High Angle Frog *NEW*

Until now all Stanley-type bench plane irons were bedded at 45° , but the famous English Smoothers like Norris are York pitch, or 50° . Our High Angle Frog quickly converts our $4\ 1/2$ to a York Pitch Smoother. Some find this improves performance on difficult woods. This frog also fits the $5\ 1/2$, 6 and 7. May be ordered extra or installed in the tool. *Not pictured*.

High Angle Frog only \$75. No. 4 1/2 Smooth Plane with High Angle Frog installed \$300.

No. 5 Jack Plane

This is the Jack Plane size, 14" long with a 2" blade. At $5\ 1/2$ lbs this tool has great presence and excellent balance. *Not pictured*.

No. 5 Jack Plane \$ 300. Replacement Blade \$ 35. Toothed Blade \$ 40.

No. 5 1/4 Junior Jack Plane *NEW*

11 1/2" long with a 1 3/4" blade, makes a very handy small Jack Plane. Weight 4 1/4 lbs. Shipping now. Special introductory price good through August 31, 2001. *Not pictured*.

No. 5 1/4 Junior Jack Plane \$ 250. Replacement Blade \$ 35.



No. 6

No. 5 1/2 Bench Plane *NEW*

As wide as the No. 7, but only 15" long unusual size Bench Plane has good weight and balance. Blade .145" thick. Shipping this summer. Special introductory price good through August 31, 2001. Not pictured.

> No. 5 1/2 Bench Plane \$ 275. Replacement Blade \$ 45.

No. 6 Fore Plane *NEW*

This is the Fore or Try Plane size — midway between a Jack and a Jointer. 18" long, 2 3/8" x .145" cutter. Weight 7 1/2 lbs. Very nice, shipping now.



Bronze lever cap detail

No. 6 Fore Plane \$ 350. Replacement Blade \$ 45.



No. 7

No. 7 Jointer Plane

22" long, with a 2 38" x .145" thick tool steel blade. The body is cast from unbreakable Ductile Iron, and is ground flat, within .0015" over the full length, and square within .0015". Bronze frog and cap. 8 1/4 pounds. Excellent for jointing or shooting long edges and surfacing large areas quickly and accurately.

Jointer Plane \$ 400. Replacement Blade \$ 45.

No. 8 Jointer Plane *NEW*

The largest production Bench Plane, 24" long with a 2 5/8" wide, exceptional 3/16" thick blade. Weight 10 lbs. Awesome. Shipping this summer. Special introductory price good through August 31, 2001. *Not pictured*.



No. 8 Jointer Plane \$450. Replacement Blade \$50.

Specialty Planes...

Bronze Shoulder Plane

This small Shoulder Plane, modeled after a traditional English Shoulder Plane, is a gem. The tool is 5 1/2" long, with a 1/2" wide blade, secured with a wooden wedge. Cast Bronze body, stuffed with Indonesian Rosewood. With a fine set mouth, this is an ideal tool for trimming dadoes, rabbets, and shoulders during fitting operations.

Bronze Shoulder Plane \$ 160. Replacement Blade \$ 30.



Dear Woodworker,

Twenty years ago this spring I returned to Maine with the idea that woodworkers should again have great quality hand tools available from a U.S. maker. Forgotten designs should be revived to make tools that are otherwise hard to come by readily available.

Today Lie-Nielsen Toolworks, Inc., makes over 2 dozen planes, with the most complete selection of Bailey-type Bench Planes available in many years, including fractional sizes. Some of our specialty planes have not been made by anyone else for more than 50 years.

We have improved and refined designs where appropriate, and use better materials, such as unbreakable Ductile Iron and Bronze for the castings, Stainless Steel for many turned parts, much thicker blades and more precise fits and finishes. These efforts produce tools that perform much better than the originals. Final polishing and finishing results in a tool that looks as great as it works, that will be a pleasure to use for years to come.

I hope you enjoy our tools.

Sincerely

Thomas Lie-Nielsen



Large Shoulder Plane

This all metal Shoulder Plane is based on the Record 073, which in turn was based on a Preston model. The tool is 8 1/4" long, with a 1 1/4" blade. The body is cast Ductile Iron, the lever cap is Bronze. Weight 4 lbs.

The captive-nut blade adjustment is very positive. Adjustment and locking screws are large and convenient. The mouth adjustment screw is captured in the toe piece and threaded into the body. Therefore, it adjusts the mouth both when turned in and when turned out, unlike the original.

The body is precisely ground flat and square — an essential feature for a shoulder plane. The blade will be .005" wider than the body, bedded at 18° with a 25° bevel.

Large Shoulder Plane \$ 225. Replacement Blade \$ 35.

Ductile Iron: Ductile Iron is a specially formulated material that is much stronger than Gray Iron. A tool made from it will survive an accidental fall to the workshop floor that would break a Gray Iron casting. We now make all of our Iron tools from Ductile and believe that we are the first plane makers ever to have done so.



Side Rabbet Plane Set

If you have ever cut a dado and wished it was just a bit wider you will appreciate these. This pair of small planes is perfect for cleaning up or widening dadoes, rabbets, tenons and other hard-to-reach places. Width of cut is 1/2". The tools are 4 1/2" long, 2" high, and will fit into a 3/16" groove at full depth. A shoe in front of the blade can be removed to allow the tool to reach right into the corners. Based on the Stanley 98 & 99.

Some Side Rabbet, or Side Fillister, Planes combine two blades in one tool. With this set, separate tools allow you to choose the one best suited to the particular cut you are making — and the way that you need to approach the grain of the wood. Adjustable depth stops control depth and help steady the tool to the work.

Side Rabbet Plane Set \$ 185.
Replacement Blade for No. 98 \$ 30.
Replacement Blade for No. 99 \$ 30.





Scrub Plane

A Scrub Plane removes large quantities of wood in a hurry. In the past Scrub Planes were used like a Thickness Planer to take rough-sawn boards down to size, then finishing with a Jack Plane and a Smooth Plane.

Today's woodworker will still find pleasure in using a Scrub Plane for this purpose, as well as find it practical for shaping irregular objects and producing an interesting finished surface or jobs like backing out a length of molding to fit an irregular wall.

Our Scrub Plane has a cast Iron body, $10\,14''$ long, with a generous Cherry knob and handle. The blade is massive to eliminate chatter — 316'' thick x $1\,12''$. A slight radius on the blade and an open throat allow taking a deep cut with ease. Based on the Stanley $40\,12$.

Scrub Plane \$ 140. Replacement Blade \$ 30.



Butt Mortise Plane

The Butt Mortise Plane will help you prepare and hang doors in a fraction of the time required to set up a router and template. This tool is easy to use and will make precise mortises with sharply square corners to an accurate, uniform depth.

Useful for installation of hardware such as hinges, lock fronts, strike plates as well as mortising dutchmen to repair flaws in jambs, furniture and doors. The elongated slot in front of the blade provides a clear view of the work. This tool does a job no other plane can do.

A Scrub Blade is also available for rapid planing when large amounts of stock need to be removed, such as backplaning trim to fit an uneven wall surface. Ductile Iron body, 9 58" x 1 1/2". Blade is 3/4" wide. See our website for a photo essay of the Butt Mortise Plane in action.

Butt Mortise Plane Replacement Blade

eplacement Blade \$ 20. Scrub Blade \$ 20.

\$ 99.



Small Chisel Plane

Chisel Planes

After making some prototypes of this interesting and unusual plane, discontinued by Stanley in 1944, it became apparent that a smaller version would also be handy. So we offer the Chisel Plane in the original size, 10° x 2 $1/4^{\circ}$, and a half size, $6 1/2^{\circ}$ x 1 $3/4^{\circ}$.

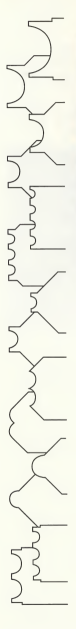
A Chisel Plane is different from a Bull-Nose in that there is no support at all ahead of the blade — which makes for poor planing. However, as a clean-up tool, with the blade set flush with the sole, this plane will excel, removing glue, trimming plugs and dovetails flush or cleaning into the very ends of rabbets.

Bronze body and cap, Cherry knob, and Stainless Steel blade adjuster with a hefty 3/16" blade.

Small Chisel Plane \$ 120. Replacement Blade \$ 35.

Large Chisel Plane \$ 150. Replacement Blade \$ 40.

Blades: We make our blades from high carbon tool steel, hardened and tempered in our own facility to Rockwell 60-62 to provide a long lasting blade. Careful heat treatment produces a fine grain structure so the blade will take a very fine edge. Our blades are thicker than usual for a chatter-free cut. The final step is a full surface grinding of the top, back and cutting edge, giving a smooth flat surface requiring little honing before use.





Bronze Beading Tool

Although the modern electric router is a universal and very useful tool, many woodworkers will find the Beading Tool handy and fun to use for making a variety of decorative moldings, beading, reeding, fluting and routing with a minimum of fuss.

Our Beading Tool derives from an early, generously proportioned Stanley No. 66. It has a polished cast Bronze body, curved and straight fences, and Brass blade clamp.

Seven hardened spring steel double-ended blades (5/8" wide) will make 14 standard shapes (illustrated full size at right) and 1/8" and 1/4" routers. We include two blanks that can be worked with files to make your own shapes. This makes quick work of reproducing small pieces of molding for repair or restoration. The blades will fit antique Stanleys as well, for those who have or acquire one without blades.

Beading Tool with Blades \$ 145.
Blade Set Only \$ 40.
Set of Blanks \$ 7.

Hand Saws...

Backsaws

These classic tools are based on a Sheffield-made saw from the 1830s. English back-saws from that era represent the pinnacle of the sawmaker's art, where beauty, form



and function are blended to perfection. The highly decorative handle will fit your hand like a glove, comfortable and ready for hours of sawing pleasure. Balance is excellent.

Since dovetailing is a ripping operation, where the kerf is running with the grain, the saw has its teeth filed to a rip profile, unlike other dovetail saws on the market today.

The Dovetail Saw has 15 ppi (points per inch). The higher the number of points, the finer the surface the saw leaves after its cut. However, the higher number of points reduces the depth of the gullets (valleys between each tooth) and makes the saw cut slower. The Dovetail Saw strikes an ideal balance between surface finish and speed with 15 points per inch. Dovetail Saw length, including handle, is 14", with an overall height of 4 1/4". Useable blade dimensions are 9" long by 1 58" deep.

The Carcass Saw is used for precise cuts across the grain, cutting tenon shoulders, defining the edges of a dado. The ideal compliment to the Dovetail Saw. 14 ppi (points per inch), filed crosscut, for cutting quickly, yet accurately and smoothly. Overall length, including handle, is 16", with an overall height of 4 7/8". Usable blade dimensions are 11" long by 2 1/4" deep.

Many first time sawyers find it difficult to track a saw straight along the line they've scribed. These saws make tracking effortless, because of the fine set of the teeth, .003" per side for an average of .026" wide kerf: the blade cannot wobble from side to side, which is what causes a saw to veer off course. Every saw is test cut before it is shipped.

Blades are the finest .020" polished steel, hardened to Rockwell 52, assuring you of infrequent sharpenings. Solid Brass chamfered backs. Curly Maple handles, attached with traditional split nut screws.

The Carcass Saw makes a nice small Tenon Saw filed rip. Now available.

Dovetail Saw \$ 125. Carcass Saw \$ 137.

Rip Carcass Saw \$ 137.

Other items...

Hand Scrapers

Pair of Hand Scrapers made from premium, high carbon Swedish tool steel, 2 1/2" x 6". The set includes two scraper blades, .020" thick, which makes a very supple scraper, and .032" thick, which is much stiffer. These blades are ground square on the long edges, are easy to use and very handy. *Not pictured*.

Hand Scraper Set \$ 15.



Plane Socks

Silicon-treated cloth bags protect your valuable tools from rust. Four sizes.

Small (Block Planes, Small Scrapers)	\$ 8.
Medium (Smoothing Planes)	\$ 8.50
Large (Jack Planes)	\$ 9.
Extra Large (Jointer Planes)	\$ 9.50

Abrasive Hand Block

Fine silicon carbide abrasive in a rubber base quickly removes light rust from Cast Iron and Steel. *Not pictured*.

Abrasive Hand Block \$ 7.

Polishing Cloth

Used by jewelers, this specially treated soft cloth will quickly restore the shine of polished Bronze. *Not pictured*.

Two 7 3/4" x 5" Sheets \$5.

Norton Waterstones

We've been using Norton Waterstones at our shop for some time and are pleased with the results. They are wider (working surface 7 3/4" x 2 3/4") and harder than Japanese Waterstones. *Not pictured*.

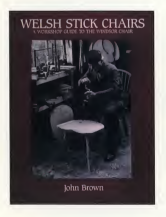
220-Grit	\$ 20.
1000-Grit	\$ 35.
4000-Grit	\$ 45.
8000-Grit	\$ 75.
220/1000 Combo	\$ 35.
1000/4000 Combo	\$ 45.
4000/8000 Combo	\$ 60.



Planecraft: Hand Planing By Modern Methods by C.W. Hampton and A.E. Clifford

First published in 1934 in England and recently kept in print by Woodcraft, this small book remains a classic handplane primer. Emphasizing the original Record line of tools, it is a comprehensive discussion of techniques that anyone using handplanes will find useful. Woodcraft Supply. 255 pages, softcover.

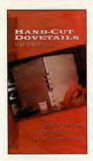
Planecraft by C.W. Hampton and A.E. Clifford \$8.95



Welsh Stick Chairs: A Workshop Guide to the Windsor Chair by John Brown

John Brown makes a convincing argument that the Windsor chair form evolved from Welsh stick chair making tradition, which he ably demonstrates. Passionate, informative and entertaining. Linden Publishing, 1993. 90 pages, softcover.

Welsh Stick Chairs by John Brown \$13.50

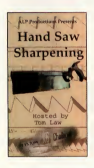


Hand-Cut Dovetails with Rob Cosman

A beginner's guide to the through dovetail, this video clearly demonstrates reliable techniques for making accurate hand-cut dovetails. Featuring our Canadian distributor, Rob Cosman. VHS, 45 minutes. Shipping, \$3.

Hand-Cut Dovetails with Rob Cosman

\$ 20.



Hand Saw Sharpening with Tom Law

A sharp hand saw is a precise and efficient tool; a dull one is useless. In this video a master demonstrates how to keep your saws in top condition. ALP Productions, 1999. VHS, 45 minutes. Shipping, \$3.

Hand Saw Sharpening with Tom Law \$

\$ 20.

Lie-Nielsen Toolworks T-Shirt

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